U.S. DEPT. OF	
670-1449 C.S.	_4
Form 9 0-1449  Form 9 0-1449  Patent and Tr  FORMATION DISCLOSURE CITATIO	au
(_6) fied 2/91)	N
MODELLICG 2777 DISCLOSURE CITATIO	1
INFORMATION DISCLOSURE CITATIO	
INFORMATION IN PROCESSARY)	

(Use several sheets if necessary)

U.S. DEPT. OF COMMERCE

Patent and Trademark Office

Attorney Docket Number: 1010722-991102

Serial Number: 09/758,941

Applicant: Christopher Rygaard

Filing date: January 10, 2001

2131 Group art unit:

					N	\
			U.S. PATENT DOC	CUMENTS		Filing date if appropriate
		To 4-	Name	Class	Sub-class	rining date in
Skanning	Patent number	Date				
Initial		0.5/1.007	Davis et al.		_	RECEIVED
90V	5,633,932 5,850,516	05/1997	Schneier	<del></del>		
	5,963,731	10/1999	Sagawa et al. Nessett et al.			MAR 9 3 2004
	5,968,176	10/1999	Golan		To	chnology Center 2100
	5,974,549 6,065,118	05/2000	Bull et al. Choy			Julitorogy Content 2:00
	6,141,754	01/2000	Nagel			
	6,173,405 6,189,103	02/2001	Nevarez et al.			
	6,308,181	03/2003	Jarvis Takewaki et al.			
**	6,539,416	03/2003	FOREIGN PATEN	T DOCUMENTS		

## FOREIGN PATENT DOCUMENTS

6,539,416	FOREIGN PATENT	DOCUMENTS	Lian
		Class Sub-clas	Translation YES NO
Document Date	e Country		1.20
number			
EP0942370A1			
2	TO GUMENTS (Including Auth	nor, Title, Date, Pertinent Page	s, Etc.)

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

	1	Title Date, Pertinent Pages, Ltc.
	لسيي	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Dec.)  Intrusion Detection with Mobile Agents, Computer Communications Journal, Special Issue on Intrusion Detection, Jansen  Intrusion Detection with Mobile Agents, Proceedings of the Computer Security Applications Conference, December 2001.
1		Granter Communications Journal, Special issue of integering December 2001.
		A region Detection with Mobile Agents, Computer Security Applications Conference, 2
99	8	OTHER DOCOMENTS (the Communications Journal, Special Issue on Intrusion Detection, state of Intrusion Detection with Mobile Agents, Computer Communications Journal, Special Issue on Intrusion Detection, state of Intr
		Determining Firmings
1		Determining Privileges of Type  Jansen  Jansen  Mobile Agent Security, NIST Special Publication 800-19, August 1999. Jansen et al  Mobile Agent Security, NIST Special Publication 800-19, August 1999. Jansen et al  Agents for the Masses: Is it Possible To Make Development of Sophisticated Agents Simple Enough To Be Practical? IEEE  Agents for the Masses: Is it Possible To Make Development of Sophisticated Agents Simple Enough To Be Practical? IEEE  Agents for the Masses: Special Issue on Agents, May-June, 1999. Bradshaw et al.
		Mobile Agent Security, NIST operation of Sophisticated Agents for the Masses: Is it Possible To Make Development of Sophisticated Agents for the Masses: Is it Possible To Make Development of Sophisticated Agents and Exhibition on the Practical Application of Intelligent Systems, Special Issue on Agents, May-June, 1999. Bradshaw et al.  Network Security Testing Using Mobile Agents  Networ
		Agents for the Masses: Is it Louise on Agents, May-June, 1999. Braushaw and Exhibition on the Practical Application
1 1		Intelligent Systems, Special issue on Agents  Network Security Testing Using Mobile Agents  Network Security Testing Using Mobile Agents  Intelligent Agents and multi-Agent Technology. London, UK March 1998. Karygiannis  Intelligent Agents and multi-Agent Technology. London, UK March 1998. Karygiannis  Intelligent Agents and multi-Agent Technology. London, UK March 1998. Karygiannis  Intelligent Agents and multi-Agent Technology. London, UK March 1998. Karygiannis  Intelligent Agents and multi-Agent Technology. London, UK March 1998. Karygiannis  Intelligent Agents and multi-Agent Technology. London, UK March 1998. Karygiannis  Intelligent Agents and multi-Agent Technology. London, UK March 1998. Karygiannis  Intelligent Agents and multi-Agent Technology. London, UK March 1998. Karygiannis  Intelligent Agents and multi-Agent Technology. London, UK March 1998. Karygiannis  Intelligent Agents and multi-Agent Technology. London, UK March 1998. Karygiannis  Intelligent Agents and multi-Agent Technology. London, UK March 1998. Karygiannis  Intelligent Agents and multi-Agent Technology. London, UK March 1998. Karygiannis  Intelligent Agents and multi-Agent Technology. London, UK March 1998. Karygiannis  Intelligent Agents and Mallis Agents
Ŋ <u>1</u>		Network Security Testing Using Internal Security Testing Organic Technology, London, UK March 1998, Karys Technology, L
11		Intelligent Agents and multi-Agent Overview and Implementation Overview and Implementa
1		Intelligent Agents and multi-Agent Technology. Dentity and Implementation Guide. NISTR.  A Framework For Multi-Mode Authentication: Overview and Implementation Guide. NISTR.  A Framework For Multi-Mode Authentication: Overview and Implementation Guide. NISTR.  A Framework For Multi-Mode Authentication: Overview and Implementation Guide. NISTR.  Picture Password: A Visual Login Technique for Mobile Devices. NISTIR 7030, July 2003. Jansen et al.  Picture Password: A Visual Login Technique for Mobile Devices. The Int'l. Conference on Security and Management (SAM'03), June 2003.
1		Dicture Password: A Visual Login Technique of The Int'l. Conference on Security and Waining
1		Intelligent Agents and
1 1		Picture Password: A Visual Logaria Technology Security Policy Management for Handheld Devices. The Int'l. Conference on Security Policy Management for Handheld Devices. The Int'l. Conference on Security Symposium, May 2003. Jansen et al.  Authenticating Users on Handheld Devices, Proceedings of the Canadian Information Technology Security Symposium, May 2003. Jansen et al.
		Handsering Users on Handheld Devices, Proceedings of the Handsering Users of the Handserin
11 1		Authenticating St. W. and Devices, NISTIR 6981, May 2003. Jansett et al., Compation Technology Security
		Authenticating Users on Handheld Devices, Freetening  Authenticating Users on Handheld Devices, Freetening  Jansen  Policy Expression and Enforcement for Handheld Devices, Proceedings of the Canadian Information Technology Security  Policy Expression and Enforcement for Handheld Devices, Proceedings of the Canadian Information Technology Security
	l	Authenticating Users on Handheld Devices, NISTIR 6981, May 2003. Jansen et al.  Jansen  Policy Expression and Enforcement for Handheld Devices, Proceedings of the Canadian Information Technology Security  Assigning and Enforcing Security Policies on Handheld Devices, Proceedings of the Canadian Information Technology Security  Assigning and Enforcing Security Policies on Handheld Devices, Proceedings of the Canadian Information Technology Security  Assigning and Enforcing Security Policies on Handheld Devices, Proceedings of the Canadian Information Technology Security  Assigning and Enforcing Security Policies on Handheld Devices, Proceedings of the Canadian Information Technology Security
		Assigning and Enforcing Security Poinces of Assigning and Enforcing Security Poinces of Symposium, May 2002. Jansen et al.  Symposium, May 2002. Jansen et al.  PCT International Search Report dated January 2, 2003 corresponding to PCT US02/21186  PCT International Search Report dated January 2, 2003 for U.S. Patent Application S/N 09/764,548 filed January 18, 2001
1	١	Symposium, May 2002. Report dated January 2, 2003 corresponding S/N 09/764,548 filed January 18, 2001
	1	PCT International Scale 18, 2003 for U.S. Patent Application 5/10 09/591 034 filed June 9, 2000
-	1-	Symposium, May 2002. Jansen et al.  Symposium, May 2002. Jansen et al.  PCT International Search Report dated January 2, 2003 corresponding to PCT US02/21180  PCT International Search Report dated January 2, 2003 for U.S. Patent Application S/N 09/764,548 filed January 18, 2001  Office Action dated December 18, 2003 for U.S. Patent Application S/N 09/591,034 filed June 9, 2000  Office Action dated December 22, 2003 for U.S. Patent Application S/N 09/645 028 filed August 23, 2000
<b> </b>	+	PCT International Search Report dated January 2, Per International Search Report dated January 3, 2000 Office Action dated December 18, 2003 for U.S. Patent Application S/N 09/545,028 filed June 9, 2000 Office Action dated December 31, 2003 for U.S. Patent Application S/N 09/645,028 filed August 23, 2000 Office Action dated December 31, 2003 for U.S. Patent Application S/N 09/645,028 filed August 23, 2000 Office Action dated December 31, 2003 for U.S. Patent Application S/N 09/645,028 filed August 23, 2000 Office Action dated December 31, 2003 for U.S. Patent Application S/N 09/645,028 filed August 23, 2000 Office Action dated December 31, 2003 for U.S. Patent Application S/N 09/645,028 filed August 23, 2000 Office Action dated December 31, 2003 for U.S. Patent Application S/N 09/645,028 filed August 23, 2000 Office Action dated December 31, 2003 for U.S. Patent Application S/N 09/645,028 filed August 23, 2000 Office Action dated December 31, 2003 for U.S. Patent Application S/N 09/645,028 filed August 23, 2000 Office Action dated December 31, 2003 for U.S. Patent Application S/N 09/645,028 filed August 23, 2000 Office Action dated December 31, 2003 for U.S. Patent Application S/N 09/645,028 filed August 23, 2000 Office Action dated December 31, 2003 for U.S. Patent Application S/N 09/645,028 filed August 23, 2000 Office Action dated December 31, 2003 for U.S. Patent Application S/N 09/645,028 filed August 23, 2000 Office Action dated December 31, 2003 for U.S. Patent Application S/N 09/645,028 filed August 23, 2000 Office Action dated December 31, 2003 for U.S. Patent Application S/N 09/645,028 filed August 23, 2000 Office Action dated December 31, 2003 for U.S. Patent Application S/N 09/645,028 filed August 23, 2000 Office Action dated December 31, 2003 for U.S. Patent Application S/N 09/645,028 filed August 24, 2003 for U.S. Patent Application S/N 09/645,028 filed
	ACX.	Office Action dated December 27
L	A7	Date Considered.
Exa	amine	Office with MPEP '609; Draw line through citation is

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP '609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.